

## Component Numbers of Figures

<i>old</i> <b>WD number</b>	<i>new</i> <b>LE number</b>
1 ring like structure	100
2 balloon	101
3 catheter system	102
4 guide wire	103
5 syringe	104
6 adapter	105
7 vessel lumen	not used
8 vessel wall	not used, use 106 for vessel
9 RLS in zick-zack structure	200
10 edges of RLS 9	202
11 strap of a RLS	301
12 drug containing coating	304 (drug containing layer)
13 outer side of the strap 11 facing the vessel wall	302 (outer surface)
14 inner side of the strap 11 facing the blood stream	303
15 rough surface	305 (inner surface that's been roughened)
16 coating	306
17 coating	307
18 ring	400 (RLS)
19 operating device	not used
20 catheter	404
21 balloon	402
22 guide wire	403
23 vessel wall	401 (vessel)
24 pass through hole	405
25 mechanical spring	406
50 flag like structure FLS	see below ** 500
51 holding structure for FLS	502
52 attachment of flags on holding structure	not used
53 coronary vessel	503

## Component Numbers of Figures

54	ascending aorta	504	
55	arrow, pointing in the direction of the blood flow	505	
56	flag like structure	600	
57	sub structure of FLS 56	602	
58	single fibre of an FLS 57 / 56	601	
59	single fibre of an FLS 56	603	
60	fibre of an FLS with a taper cross-section	604	
61	distal part of fibre 60	605	
62	proximal part of fibre 60	606	
80	plaster like structure PLS	700	
81	balloon	701	
82	guide wire	703	
83	catheter system	702	
84	syringe	704	
85	adapter	705	
86	blood stream	70	
87	vessel wall	706 (vessel)	
90	particle	801	
91	binding coating	802	
92	drug coating	803	
93	resorbable matrix	804	

## NEW LE numbers to add

**Fig 2** 201 for strap

**Fig 5** \*\* 500 is for the FLS, and 501 is for the fibers

**Fig 6** a holding structure 607, like 51 (or 502) in figure 5

**Fig 8** 800 for PLS